AMENDMENT TRANSMITTAL BY EFS TRANSMISSION (LARGE ENTITY)						Docket No. 50588/339
In Re Application	Of: Mark Peting	E ENTITE				30300/337
Application No.:	Filing Date: Exam	iner:	Customer No.:	Group A	art Unit:	Confirmation No.:
09/955,529	09/17/2001 Sam	K. Ahn	32641	2611		8578
NVENTION: FREQUENCY I		ATION AC	cross mul	TIPLE	BROAD	BAND SIGNALS IN
application.		dment/Resp		ice Actie	on in	the above-identified
		CLAIMS A	S AMENDED	)		
	Claims Remaining After Amendment	Highest # Pr Paid For		er Extra Present	Rate	Additional Fee
TOTAL CLAIMS	16		.0	0	X \$50,00	
NDEP. CLAIMS	3		4	0 FOR AMI	X \$205.0	
☐ A Check i	nendment is to be pa n the amount of \$ rge Deposit Account	for the a	imendment an		ion of tir	ne is enclosed.
	tor is hereby author r credit any overpay v additional filing fe	ment to Dep	posit Account	No. 0237		s associated with this
	y patent application				_	

AMENDMENT TRANSMITTAL BY EFS TRANSMISSION (LARGE ENTITY)	N Docket No. 50588/339		
Signature: /Kory D. Christensen/	Dated: March 4, 2008		
Printed Name: Kory D. Christensen			
Stoel Rives, LLP One Utah Center 201 S. Main Street, Suite 1100 Salt Lake City, Utah 84111 Phone: (801) 328-3131 Facsimile: (801) 578-6999			
Certificate of Transmission  I hereby certify that this paper (along with any referred to as being attached or enclosed) is being to electronic filing system on the date set forth below  .	ransmitted to the USPTO via the EFS-Web		
/Mary Louise Miner Date: March 4, 2008 Mary Louise Miner			